Name of issuer #1
X.509 version #1
Signature algorithm #1
Issuer ID #1
User ID #1
Name of user #1
Serial number #1
Public key #1
Validity #1
Digital signature #1
Extensions #1

Name of Issuer #2 X.509 version #2 Signature algorithm #2 Issuer ID #2 User ID #2 Name of user #2 Serial number #2 Public key #2 Validity #2 Digital signature #2 Extensions #2 Name of issuer #3
X.509 version #3
Signature algorithm #3
Issuer ID #3
User ID #3
Name of user #3
Serial number #3
Public key #3
Validity #3
Digital signature #3
Extensions #3

FIG. 1

Name of issuer X.509 version Signature algorithm Issuer ID User ID Name of user Validity #1	Name of issuer X.509 version Signature algorithm Issuer ID User ID Name of user Validity #2	Name of issuer X.509 version Signature algorithm Issuer ID User ID Name of user Validity #3
Public key #1 Validity #1 Digital signature #1 Extensions #1	Public key #2 Validity #2 Digital signature #2 Extensions #2	Public key #3 Validity #3 Digital signature #3 Extensions #3

Name of issuer
X.509 V.3
Signature algorithm
Issuer ID
User ID
Name of user
Serial number
Number and types of keys
Public key #1
Public key #2
Public key #3
Validity
Digital signature
Extensions

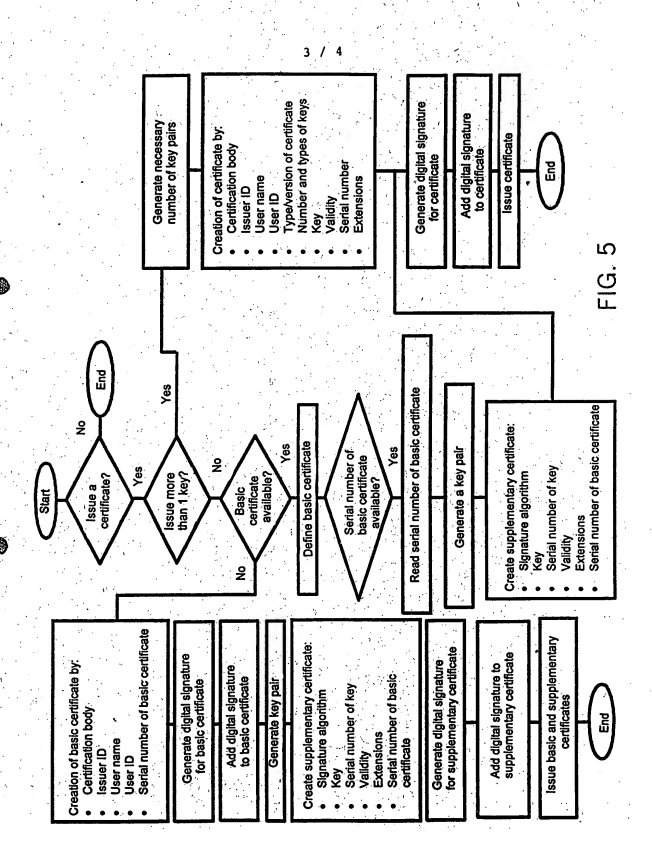
FIG. 3

Name of issuer Issuer ID, Name of user User ID X.509 V.3 Serial number of basic certificate Digital signature

Signature algorithm #1
Public key #1
Serial number of public key #1
Validity #1
Extensions #1
Digital signature #1
Serial number of basic certificate

Signature algorithm #2
Public key #2
Serial number of public key #2
Validity #2
Extensions #2
Digital signature #2
Serial number of basic certificate

Signature algorithm #3
Public key #3
Serial number of public key #3
Validity #3
Extensions #3
Digital signature #3
Serial number of basic certificate



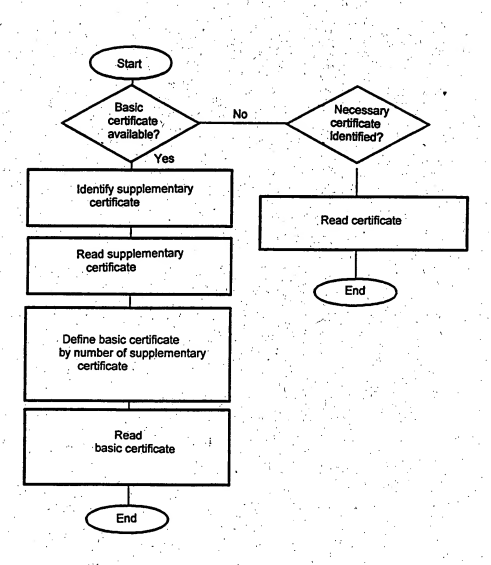


FIG. 6

